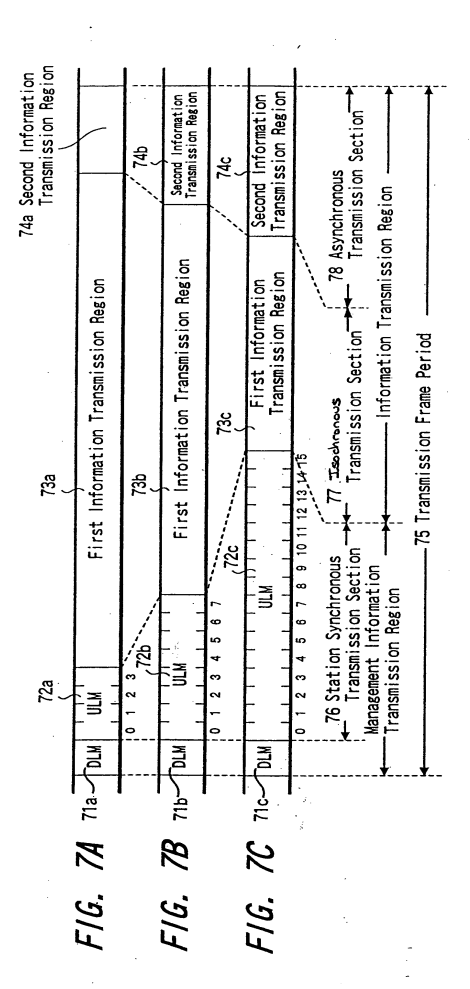


54a	nission Region Transmission Region	, 54b	ransmission Region Transmission Region	53c (54c	Second Information First Information Transmission Region Transmission Region		57 Asynchronous 58 Isochronous Transmission Section Transmission Continuation	nissi	
52a 53a	ULM Second Information Transmission Region	1 2 3 52b 53b	NCW CICK	1 2 3 4 5 6 752c	DLM 1	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	56 Station Synchronous 57 Asyn Transmission Section Tran		
- 1	<u>a</u>	0	E	0	51c DLM	0		¥	
, L	AC.	į	28	(26				
	7/4. 34 Sla-	į	116. 58 51b-	i	16. 5C 51c-		٠		

(3	ľ		, 62a	63a ,
-/6: 64	64	619	DLM	First'Information Transmission Region	Second Information Transmission Region ULM 64a
(l Pj			, 62b	63b
./6. 68	99	69 (-)	DLM	First'Information Transmission Region	Second Information III III TO TENSMISSION Region ULM 64b
,				, 62c	630
76. 6C elc	29	\vdash	DLM	First Information Transmission Region	Second Information TTT TTT TTT TTT TTT TTT TTT TTT TTT T
	. •				15 14-13 12 11 10 9 8 7 6 5 4 3 2 1 0
			X	66 Isochrenous Transmission Section	67 Asynchronous 68 Station Synchronous Transmission Section Transmission Section
		_Y		Information Transmission Region	¥ -
			1	99 92	65 Transmission Frame Period
		Man	ageme nsmis	Management Information Transmission Region	-



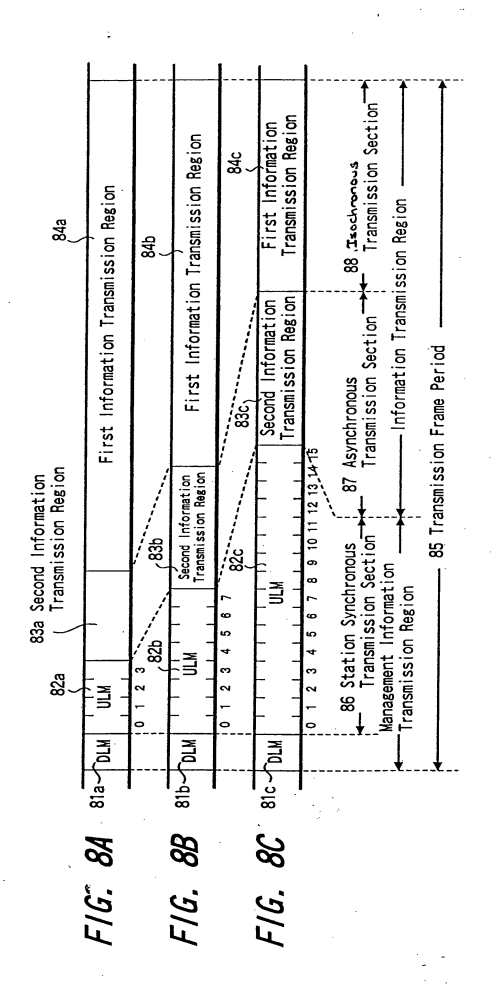


FIG. 10

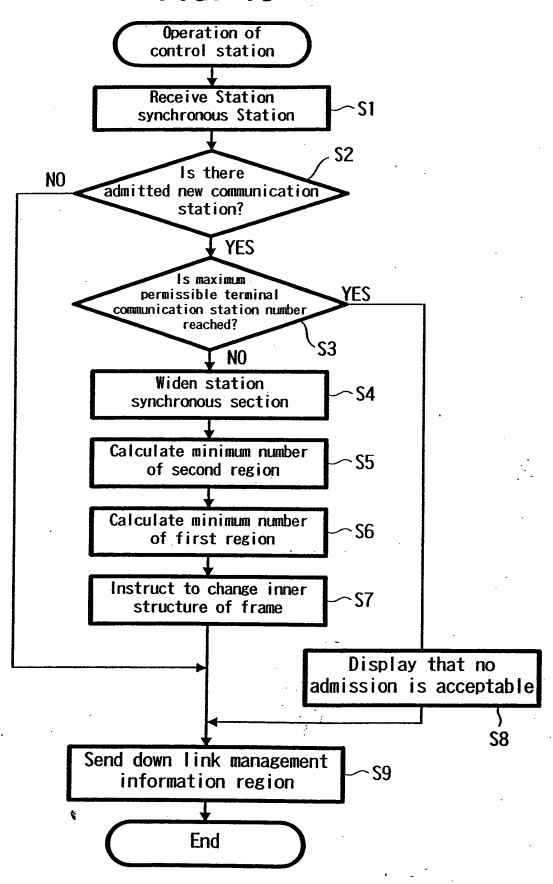
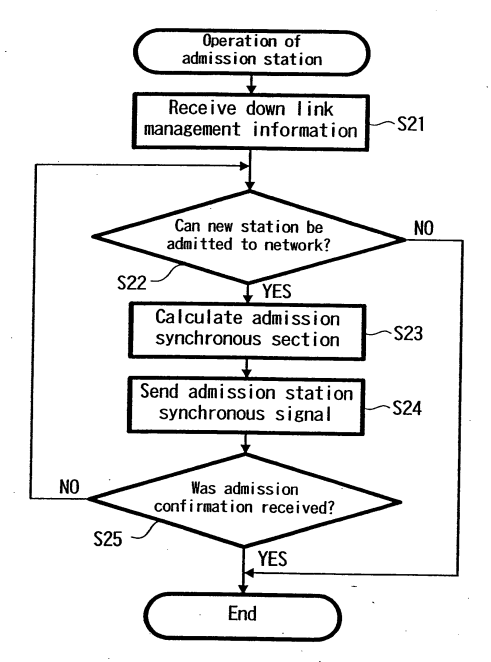


FIG. 12



F16. 13

